						\$ Grants		\$ Loans					
RB#	Recipient	Project Title	Project Description	Total CWSRF Project \$	Disadvantaged Communities Wastewater	Urban Stormwater	Stopped "Bond" Grants	Loan @ 1% (ARRA)	Loan @ 1% (reg. SRF)	Loan @ 0% (ARRA)	Base Loan @ 1/2 GO Bond Rate	County	Est'd Jobs
1		Sewer Collection System Rehabilitation Project	The Project will replace or repair section of the sewage collection system that need rehabilitation in a small, disadvantaged community.	\$695,255	\$695,255							Del Norte	30
	Humboldt County Resource	Humboldt Agricultural Enhancement	The Project will reduce animal waste and related pollution in two critical North Coast estuaries, the Humboldt Bay, and the Eel	\$180,000	ψ000,200		\$180.000						15
	Conservation District	Program Phase 4	River Estuary. The Project will construct a wastewater treatment plant to	\$180,000			\$180,000					Humboldt	15
	Cher-Ae Heights Indian Community of Trinidad Rancheria	Trinidad Harber and Reach	replace septic tanks that are affecting beach and harbor water quality. The wastewater will be treated to meet recycled water standards to ensure protection of groundwater quality.	\$1,662,708			\$1,662,708					Humboldt	10
	Community of Finingaci Fanctiona	Wastewater Treatment Plant Improvement	The Project will upgrade the wastewater treatment plant and				\$1,002,700					Hambolat	10
1	Garberville Sanitary District	and Inflow and Infiltration Reduction Project Solids and Disinfection Management	replace a portion of the wastewater collection system to bring the District into compliance with permit requirements. The Project will improve solids handling and wastewater	\$2,951,173	\$2,951,173							Humboldt	29
1	City of Rio Dell	Project	disinfection at the City's wastewater treatment plant.	\$2,254,714	\$2,254,714							Humboldt	4.5
1	Tomales Bay Watershed Council	Tomales Bay Wetlands Restoration/ Monitoring Plan	The Project integrates the restoration of the Giacomini Wetland and water quality monitoring to reduce and eliminate existing pollutants and identify emerging pollutants.	\$799,629			\$799,629					Marin	11-15
1	Mendocino County Department of Transportation	Tomki Road Feasibility Study and Prototype Vented Low Water Crossing	The Project will install a bottomless culvert and restore the natural creek bottom to reduce sediment in Cave Creek in Mendocino County.	\$149,450			\$149,450					Mendocino	6-10
1	Covelo Community Services District	Wastewater Treatment Plant Improvement Project Phases 1&2	The Project consists of wastewater treatment facility upgrades to achieve compliance with Waste Discharge Requirements Order No. R1-2006-0007.	\$1,323,264	\$1,323,264							Mendocino	28
1	California Land Stewardship Institute	Fish Friendly Farming Program Agricultural Clean Water Implementation	The Project will reduce pollution from agricultural sources.	\$362,542			\$362,542					Multiple	10
1	Pacific Coast Fish, Wildlife, and Wetlands Restoration Association	Redwood Creek Erosion Control	The Project will reduce erosion from logging roads in the Redwood Creek watershed.	\$1,417,318 : \$11,796,053	\$7,224,406		\$1,417,318 \$4,571,647					Multiple	10
2	City of Oakland	Removal of Stormwater Pollutants at Lake Merritt and the Oakland Estuary	The project will improve water quality and marine habitat in San	\$3,450,000	4 7,==1,132	\$3,450,000	¥ 1,4 1 1,4 11					Alameda	74
	California Sportfishing Protection	,	The Project will implement actions identified by the Suisun Creek Restoration Team, restoration of riparian corridors, invasive plant removal, expansion of the Fish Friendly Farming program to implement best management practices on	40,100,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
2	Alliance	Suisun Creek Watershed Program	agricultural lands in the watershed. The project will reduce the effects of stormwater runoff on City	\$89,963			\$89,963					Alameda	15
2	City of Oakland	Rainwater Harvesting Program	creeks, Lake Merritt, and the San Francisco Bay and help conserve water by storing rainwater for landscape irrigation. The Project will rehabilitate 29,032 feet of sewer mains and	\$1,300,000		\$1,300,000						Alameda	74
2	City of Piedmont	Sewer Rehabilitation Project Installation of Mechanical Trash Racks at	laterals. The project will install automatic mechanical trash racks at three	\$4,171,500				\$568,177	\$3,603,323			Alameda	10
2	City of Alameda Association of Bay Area	three Storm Water Pump Stations Taking Action for Clean Water Bay Area	existing municipal storm water-pumping stations in the City. The Project will reduce pollution and improve water quality in	\$750,000		\$750,000						Alameda	9
2	Governments	TMDL Implementation	San Francisco Bay.	\$1,801,010			\$1,801,010					Alameda	16-20
2	Delta Diablo Sanitation District	Antioch Recycled Water Project	The Project will provide additional recycled water to customers for landscape irrigation in the District's service area to offset the use of potable water. The project will build two curbside rain gardens that will treat	\$6,405,136					\$495,090	\$5,910,046		Contra Costa	60
2	Association of Bay Area Governments	El Cerrito Green Streets	runoff from 1.23 acres of impervious surface, with an estimated treatment volume-area of 20,7000 cubic feet.	\$392,000		\$392,000						Contra Costa	20
2	Conservation Corps North Bay	Olema Creek Sediment Reduction Project	The Project will make a series of improvements to reduce sediment in Olema Creek.	\$394,468			\$394,468					Marin	21-30
2	Marin Resource Conservation District	Conserving Our Watersheds Ranch Water Quality Improvement Project	The Project will make a series of improvements to reduce agricultural pollutants in the Tomales Bay, Walker, and Stemple Creek watersheds. This project will install trash capture devices in municipal storm	\$564,577			\$564,577					Multiple	21-30
2	Association of Bay Area Governments	Bay Area-Wide Trash Capture Demonstration Project	drain systems throughout the Bay Area to prevent trash and debris from polluting the Bay.	\$5,000,000		\$5,000,000						Multiple	75
2	County of Napa	Napa River - Rutherford Reach Restoration	The Project will restore the channels/floodplains to reduce sedimentation in the Napa River. The Draight will be the project of River 45 to displaying light.	\$977,307			\$977,307					Napa	10
		Pier 45 Drainage Improvement/Herring	The Project will allow herring boats at Pier 45 to discharge fish waste to the sanitary sewer system and direct storm water runof from the Pier to the sanitary sewer system. The existing sanitary sewer pump station will be upgraded handle the additional flows. The improvements will enhance water quality										
2	Port of San Francisco (Pier 45)	Water Discharge Water Pollution Control Plant	year round at nearby Aquatic Park. The Project will renovate the City's aging wastewater treatment plant to provide a modern, cost effective facility that can reliably meet discharge requirements and protect public health and	\$1,548,645			\$1,548,645					San Francisco	15
2	City of Millbrae	Renovations Project	water quality in San Francisco Bay.	\$34,000,000				\$8,500,000	\$25,500,000			San Mateo	70
2	San Mateo County Resource Conservation District	Improving Water Quality in Coastal San Mateo County Watersheds	The Project will integrate federal, state, and local conservation practices to control pollutants in coastal watersheds. Hillsborough will purchase a U.S. manufactured, mobile filtration	\$221,984			\$221,984					San Mateo	10
2	Town of Hillsborough	Mobile Filtration System	system to reduce the risk of storm drain and creek overflows and conserves water supply.	\$300,000		\$300,000						San Mateo	10
2	Gold Ridge Resource Conservation District Gold Ridge Resource	Estero Americano Sediment Reduction Project Estero Americano Rangeland Water	The Project will restore waterways in the Estero Americano watershed in Sonoma County to reduce sediment in the creeks.	\$219,491			\$219,491					Sonoma	16-20
2	Conservation District	Quality Enhancement Project	The Project will reduce agricultural pollutants in the watershed. Totals	\$667,450 : \$62,253,531		\$11,192,000	\$667,450 \$6,484,895	\$9,068,177	\$29,598,413	\$5,910,046		Sonoma	16-20

						\$ Grants		\$ Lo					
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3	The Foundation of Morro Bay	for the Morro Bay Watershed	The Project will reduce pollutants that flow into the Morro Bay National Estuary.	\$278,296			\$278,296					San Luis Obispo	5
3	Control Const Vincented Toron	Implementation of BMP's To Protect	The Project will reduce erosion and integrate pest management	\$138,302			6400,000					Con Luin Ohiona	5
3	Central Coast Vineyard Team	Water Quality	practices to protect water quality. The Project will reduce agricultural pollution in the Salinas and	\$138,302			\$138,302					San Luis Obispo	- 5
		Demonstrating Compatibility of Water	Pajaro River Watersheds. The Project will assess the										
3	Central Coast Agricultural Water Quality Coalition	Quality and Food Safety through Research and Implementation	effectiveness and the risks to food safety associated with these practices.	\$430,269			\$430,269					San Luis Obispo	5
-	Quality Coalition	research and implementation	The Project will improve the City's creeks and beaches by	ψ+00,200			\$400,200					Gail Edia Obiapo	-
3	City of Santa Barbara	Catch Basin Inlet Storm Drain Screens	preventing trash, green waste, debris, and discarded household	A4 700 000		A4 700 000						Santa Barbara	41
3	City of Santa Barbara	Upper Las Positas Creek Restoration &	items from entering the storm drain system. The Project will protect the Creek by keeping oil, grease, and	\$1,789,388		\$1,789,388						Sania Barbara	41
3	City of Santa Barbara	Storm Water Management Project	bacteria out of the storm drain.	\$1,652,197		\$1,652,197						Santa Barbara	30
	Santa Cruz County Sanitation		The Project will replacing the sewer lines and manholes around										
3	District (Aptos Esplanade)	Aptos Esplanade	the Aptos Esplanade waterfront to prevent sewage overflows.	\$485,136			\$485,136					Santa Cruz	15
			The Project will provide public sewer service to an area currently										
3	Santa Cruz County Sanitation District (Aptos Beach)	Aptos Beach at Valencia Creek	on failing septic systems adjacent to Valencia Creek, a tributary to Aptos Creek.	\$168,750			\$168,750					Santa Cruz	15
		Dry Weather Diversion at San Lorenzo	,										
3	City of Santa Cruz	River Pump Stations 1b and 3	The Project divert urban runoff to protect beach water quality.	\$489,308			\$489,308					Santa Cruz	10
			The Project will help restore the watershed to improve water										
	Resource Conservation District of		quality and salmonid habitat, coordinate County permitting	04 070 774			44 070 774						54 400
3	Santa Cruz	Program Phase II Reducing Nonpoint Source (NPS)	programs, and evaluate the effectivenes of these efforts.	\$1,378,774			\$1,378,774					Santa Cruz	51-100
		Sediment and Pesticide Pollution in	The Project will reduce pollutants associated with County road										
3	County of Santa Cruz	County Road Maintenance Operations	maintenance to impaired waters in Santa Cruz County.	\$287,532			\$287,532					Santa Cruz	15
		Permit Coordination & Agricultural Water	The Project will demonstrate measures to reduce pollution of										
		Quality Implementation Program in the	state waters from agricultural sources. The Project will promote										
3	Santa Cruz	Pajaro Watershed	voluntary efforts by other farmers to reduce agricultural runoff.	\$174,479		\$2.441 EQF	\$174,479					Santa Cruz	15
-			Totals: The Project will divert urban runoff from the Sapphire Storm	\$7,272,431		\$3,441,585	\$3,830,846					H	-
			Drain to protect beach water quality in the City of Redondo										
4	City of Redondo Beach	Sapphire Storm Drain Low Flow Diversion	Beach.	\$202,000			\$202,000					Los Angeles	5
			The Project will restore Colorado Lagoon by diverting urban runoff and trash, building a vegetated swale to capture										
			pollutants, and cleaning and modifying an existing culvert to										
4	City of Long Beach	Colorado Lagoon Beaches Restoration	improve natural tidal flushing.	\$3,202,977			\$3,202,977					Los Angeles	10-15
4	City of Hermosa Beach	Hermosa Strand Infiltration Trench	The Project will divert storm water year-round from Hermosa Beach to protect beach water quality.	\$950,850			\$950,850					Los Angeles	10
			The Project will upgrade the urban runoff diversions at six										
4	City of Los Angeles (Santa Monica Bay)	Santa Monica Bay Low Flow Diversions Upgrades	locations in the City of Los Angeles to help protect Santa Monica Bay beaches from urban pollutants.	\$4,340,420			\$4,340,420					Los Angeles	31-40
	Day)	Opgrades	The Project will remove trash, debris, and sediment from urban	ψ+,0+0,420			ψ4,540,420					Los Angeles	31-40
4	City of Long Beach	Los Angeles River VSS Unit	runoff before they reach the Los Angeles River.	\$539,634			\$539,634					Los Angeles	10
4	City of Long Beach (Los Angeles River Trash Nets)	Los Angeles River Trash Nets	The Project will capture trash and debris before they reach the Los Angeles River.	\$403,200			\$403,200					Los Angeles	10
	City of Long Beach (Los Angeles	Los Angeles River Trash Separation	The Project will remove trash and debris from urban runoff										
4	River Trash SD)	Device - SD13	before they reach the Los Angeles River.	\$551,845			\$551,845					Los Angeles	10
4	City of Los Angeles Department of Public Works	Mar Vista Recreation Center Retrofit Paradise Cove Storm Water Treatment	The Project will collect and treat all dry weather, and a portion of the wet weather, urban runoff from the Sawelie Channel. Treated unoff this be reused at the adjacent Mar Vista Recreation park or returned to the Sawelie Channel. The Project crossists of demolition of a concrete pad and installation of a new stormwater runoff treatment system to seekeep the project page of the proj	\$1,766,568			\$1,766,568					Los Angeles	10
4	City of Malibu	System	replace the previous, temporary, pilot water runoff treatment facility.	\$816,276			\$816,276					Los Angeles	21
			The Project is a regional project that will know trook or 1 -15										
		Gateway IRWM Authority Storm Drain	The Project is a regional project that will keep trash and other debris out of the Los Angeles River and create hundreds of										
4	Gateway IRWM Authority	Catch Basin Retrofit Project	construction jobs in economically disadvantaged cities.	\$10,000,000		\$10,000,000						Los Angeles	100
		Alta Vista Park Diversion and Reuse	The project will divert, treat and reuse runoff from a 101ac. watershed that discharges into Santa Monica Bay just south of										
4	City of Redondo Beach	Project	the Redondo Beach Pier.	\$2,200,000		\$2,200,000						Los Angeles	15
			This project will capture and treat stormwater and urban runoff in										
4	City of Hermosa Beach	Pier Avenue Improvement	the downtown commercial corridor along Pier Avenue.	\$1,265,000		\$1,265,000						Los Angeles	96
		,	The Project will install four LID rain infiltration gardens in the Los	. , ,		, , ,							
	Santa Monica Ray Postoration	Ballona Creek Low Impact Development	Angeles County flood control right-of-way along Ballona Creek. The rain gardens will capture, treat, and infiltrate stormwater										
4	Santa Monica Bay Restoration Foundation	(LID) Rain Gardens Project	runoff.	\$1,889,662		\$1,889,662						Los Angeles	28
		, , , , , , , , , , , , , , , , , , , ,				1 / 1 / 1 / 1							
4	Ventura County Waterworks District No. 16	Piru Wastewater Treatment Plant Design- Build Upgrade and Expansion Project	The Project will increase the District's wastewater treatment capacity to accommodate future needs, and will upgrade the plant to provide enhanced treatment to protect water quality.	\$14,109,542	\$8,554,771				\$5,554,771			Ventura	31
4	Friends of the Santa Clara River	Hendrick Ranch Nature Area Wetland & Riparian Restoration	The Project will restore natural riparian and wetland habitats to reduce pollutant runoff to the Santa Clara River.	\$165,018			\$165,018					Ventura	20
4			The Project will reduce sediment in local streams by reducing		-	\$007 F00						Vonture	20
4	City of Thousand Oaks	Stormwater Drainage Improvement	surface flooding.	\$907,500		\$907,500						Ventura	20
4	Ventura County Service Area 34	El Rio Sewer Project, Phase 5B-5D	The Project will continue the County's efforts to move the residents of El Rio, a disadvantaged community, from septic systems to a public sewer system. Wastewater will be transported to the City of Oxnard for treatment and disposal. Totals:	\$18,700,000 \$62,010,492	\$10,000,000 \$18,554,771	\$16,262,162	\$12,938,788		\$8,700,000 \$14,254,771			Ventura	26

					\$ Grants			\$ Loans					
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5	Plymouth, City of	Plymouth Wastewater Treatment Plant Improvements-Phase 1, and Collection System Rehabilitation Project	The Project will upgrade the City's wastewater treatment plant and repair the sewer collection system in a small, disadvantaged community.	\$2,250,000	\$2,250,000							Amador	11
	Amador Water Agency	Gayla Manor Leachfield Expansion Project	The Project will address insufficient wastewater disposal	\$367,612	\$367,612							Amador	5
5	City of Chico	Big Chico Creek and Lindo Channel Floodplain, Wetland and Riparian Restoration	The Project will reduce urban runoff in Big Chico Creek by restoring the natural floodplain, riparian habitat, wetlands, and native grasslands at an 18 acre site on Lindo Channel.	\$561,109			\$561,109					Butte	8
	City of Chico	City of Chico Water Pollution Control Plan Outfall Replacement Project, also known as Chico Water Pollution Control Plant Expansion (Phase 2)	t The Project will construct a new outfall pipeline/diffuser to replace the existing pipeline/diffuser and expand its capacity.	\$5,422,120	\$2,000,000				\$3,422,120			Butte	8
	San Andreas Sanitary District	2008 Wastewater Treatment Plant Upgrade Project	The Project will upgrade the existing wastewater treatment plant so that it can treat wastewater to a higher standard and provide enhanced water quality protection.	\$5,422,120 \$10,575,496	\$5,840,314				\$3,422,120			Calaveras	30
	Angels, City of	Wastewater Improvement Project Phase II	The Project includes upgrades to help the wastewater treatment facility meet current permit requirements and make the facility	\$3.372.800	\$3,086,400				\$286,400			Calaveras	20
	Community Alliance w/Family Farmers Foundation	BMP's for Reducing Sediment and Pesticides in runoff from Colusa County Almond Orchards	The Project will reduce agricultural pollutants from almond growers and measure the effectiveness of these measures.	\$519,780	***************************************		\$519,780		7			Colusa	15-20
5	City of Kerman	Wastewater Treatment Plant Expansion and Upgrade	The Project will increase treatment capacity and efficiency at the City's wastewater treatment plant.	\$6,957,479	\$2,000,000		,		\$4,957,479			Fresno	25
5	Fresno, City of	Herndon Town and Cortland/Fountain Way Sewer System	The Project will construct sewer mains, branches, and connections to replace aged septic tanks in the town of Herndon and along Cortland and Fountain Way.	\$999,468	\$999,468							Fresno	20
5	City of Selma	Stormwater Projects	The Project will reduce stormwater pollution of local creeks. This project will create and retain construction jobs in an area suffering from an unemployment rate of more than 16 percent.	\$3,918,620		\$3,918,620						Fresno	20
			The Project will construct additional sewer lines to provide sufficient capacity for the City and increase the treatment and disposal capacity at its treatment plant to provide for the future. The treatment plant will also be upgraded to provide a higher										
5	City of Delano	Wastewater Plant Upgrade and Expansion		\$33,418,792	\$2,000,000			\$7,854,698	\$23,564,094			Kern	40-60
5	Wasco, City of	2009 Wastewater Centrifuge Project	wastewater treatment plant. The Project will expand the capacity of the wastewater treatment	\$2,000,000	\$2,000,000							Kern	5
5	Kelseyville County Waterworks District	Kelseyville Wastewater System Upgrade	plant to meet the District's permit limits and address Cease and Desist Order No. R5-2005-0007. The Project will provide additional wastewater treatment capacity	\$3,775,108	\$1,775,108				\$2,000,000			Lake	23-39
5	City of Merced	Wastewater Plant Upgrade and Expansion	and replace outdated facilities to ensure adequate treatment to protect water quality.	\$34,980,632	\$2,000,000				\$32,980,632			Merced	30-40
5	City of Colfax	Colfax Sewer Lift Station and Inflow and Infiltration Elimination Project	The Project consists of lift station upgrades/elimination, and replacement, lining, and repair of sewer lines and manholes in the Cify's sewer collection system to eliminate identified areas of inflow and infiltration (I&I). The Project is necessary to comply with Waste Discharge Requirements Order No. R5-2007-0130 and Cease and Desist Order No. R5-2007-0130.	\$3,627,000	\$3.627.000							Placer	20
5	Plumas Corp.	Upper Middle Fork Feather River Complex	The Project will restore the channels/floodplains on five tributaries to the Upper Middle Fork of the Feather River to reduce sediment in the Feather River.	\$158,577			\$158,577					Plumas	16-20
	Western Shasta Resource	Integrated Ecosystem Improvements for	The Project will implement watershed activities to reduce pollutant runoff in three major watersheds in Shasta County										
	Conservation District	Shasta County Watersheds Clear Creek Wastewater Treatment Plant	(Stillwater Creek, Chum Creek and Cow Creek). The Project is part of the City's overall plan to modernize its	\$102,985			\$102,985				440.005.000	Shasta Shasta	30-40
	Redding, City of City of Hughson	Expansion & Upgrade Bid Package 6 WWTP Upgrade and Expansion	Clear Creek wastewater treatment plant. The Project will upgrade and expand the City's wastewater treatment plant to address permit violations.	\$18,865,000 \$23,000,000	\$2,000,000				\$23,000,000		\$16,865,000	Stanislaus	150
5	City of Live Oak	Live Oak Wastewater Treatment Plant 2007 Upgrade Project	The Project will upgrade the existing wastewater treatment plant so that it can treat wastewater to a higher standard and provide enhanced water quality protection.	\$16,000,000	\$10,000,000				\$6,000,000			Sutter	45
5	London Community Services District	Wastewater Facility Improvement Project	The Project will rehabiliate an aging wastewater treatment plant in a small, disadvantaged community.	\$1,137,200	\$1,137,200							Tulare	21
5	Linda County Water District	Linda County Wastewater Treatment Plan Upgrade and Expansion Project	t The Project will increase the capacity and level of treatment at the District's wastewater treatment plant. Totals: The Project will improve water quality by implementing erosion	\$54,304,000	\$10,000,000 \$51,083,102	\$3,918,620	\$1,342,451	\$7,854,698	\$44,304,000 \$145,249,907		\$16,865,000	Yuba	30
6	Tahoe RCD	Lake Tahoe Watershed Improvement Project	control practices, reducing hazardous fuels to alleviate the number of devastating fires, removing and controlling invasive weeds, and implementing water conservation practices in the Lake Tahoe Basin.	\$1,478,057			\$1,478,057					El Dorado	15
			The Project will reduce common pollution sources associated with land use in the Sierra Nevadas. Watershed groups will identify problematic land use practices and participate in training, site evaluation, and development of ordinances designed to floster pollution prevention. Guidance material will be created to educate homeowners and policy-makers on ways to reduce pollution, and community forums will involve citizens in										
6	Sierra Nevada Alliance	Evaluating Land Use Practices Sierra Tract Erosion Control Project,	watershed and land use management. The Project will improve water quality in Lake Tahoe by reducing	\$196,561			\$196,561					El Dorado	10
6	City of South Lake Tahoe City of South Lake Tahoe	Phase 1b Al Tahoe Erosion Control Project 1	urban pollution to the Lake. The Project will upgrade the existing storm drain system in the Project 1 area.	\$1,675,000 \$1,500,000		\$1,675,000 \$1,500,000						El Dorado El Dorado	47 20
6	Tahoe RCD	Polaris Creek	The Project will reduce urban stormwater runoff, restore wetlands, and provide habitat for several special status species.	\$220,090		Ţ.,±00,000	\$220,090					Placer	15

						\$ Grants		\$ Loa	ns			·	
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		Kings Beach Watershed Improvement	The Project consist of installing improvments that will pipe runoff via County and State right-of-ways to Lake Tahoe without introducing the water to pollutants within the commercialized										
6	Placer County	Project	urban area.	\$3,000,000		\$3,000,000						Placer	5
6	Big Bear Lake, City of	Tahoe Sewer Main Replacement	The project will replace a segment of the existing sewer main to mitigate inflow and infiltration that occurs in the area.	\$1,285,700	\$1,285,700							San Bernardino	30
			The project will repair and improve the Lift Station 2 and 2A facilities to ensure more reliable operations and prevent sewer										l
6	Big Bear Lake, City of	Rehabilitation of Lift Station 2 and 2A	overflows. The Project will decrease sediment, increase riparian and	\$708,945	\$708,945							San Bernardino	15
6	Truckee River Watershed Council	Perazzo Meadows Restoration	meadow habitat, and improve native fishery. Totals	\$373,153 \$10,437,506	\$1,994,645	\$6,175,000	\$373,153 \$2,267,861					Sierra	15
		Wastewater Treatment Plant Upgrade	The Project will upgrade the City's wastewater treatment plant so that it can treat wastewater to a higher standard to provide		\$1,004,040	\$0,170,000	ψ2,201,001						
7	City of Brawley	Project Project	enhanced water quality protection.	\$25,400,000	\$10,000,000				\$15,400,000			Imperial	50
			Totals The Project consists of replacing an existing storm water	\$25,400,000	\$10,000,000				\$15,400,000				
			collection sump and pump at the City of Anaheim Utility Services Center with a storm water pre-treatment system that										1
8	City of Anaheim	Public Utilities Pilot Infiltration Project	discharges to an infiltration well.	\$230,000		\$230,000						Orange	2
8	Eastern Municipal Water District	Moreno Valley Regional Water Reclamation Facility - Secondary Clarifiers and Tertiart Treatment (SCATT)	The Project will increase wastewater treatment capacity to 30 million gallons per day at the Moreno Valley Regional Water Reclamation Facility to accommodate future population growth and increase the reliability of the facility.	\$38,362,890				\$9,590,723	\$28,772,167			Riverside	25
8	Beaumont Cherry Valley Water District	Recycled Water Facilities	The Project is the backbone of a non-potable water system around the District's service area. The Project will offset the use of potable water supplies for irrigation purposes.	\$16,108,100					\$745,600	\$15,362,500		Riverside	66
8	Western Riverside County Ag Coalition	Implementation of TMDL Agricultural Operator Voluntary Program with 2 BMPs implemented		\$115,153			\$115,153					Riverside	21-30
-	Western Municipal Water District		The Project will treat and manage groundwater levels to remove										
8	(Chino)	Chino II Desalter Ultimate Expansion Moreno Valley Regional Water	pollutants from groundwater in the Chino Basin. The Project will provide at least 15.8 million gallons per day	\$4,479,326			\$4,479,326					Riverside	16-20
8	Eastern Municipal Water District	Reclamation Facility - Acid Phase Anaerobic Digestion (APAD)	(MGD) of reliable capacity to process liquids and solids at the treatment facility by 2012. The Project will install three monitoring wells and two lysimeters	\$46,315,413						\$10,358,500	\$35,956,913	Riverside	30
8	Inland Empire Utilities Agency	Wells & Lysimeters Project	to monitor the effects of recycled wastewater discharged to groundwater.	\$1,500,000				\$375,000	\$1,125,000			San Bernardino	10.5
0		Northeast Project Area Package 1- 1299E	The Project will install 13,000 linear feet of pipeline to increase					\$373,000					
8	Inland Empire Utilities Agency	Recycled Water Pipeline Northeast Package Area 1 = 1630F Pump	delivery of recycled water in the Agency's service area. The Project will purchase and modify an existing water storage reservoir to allow the Agency to increase recycled water	\$3,493,463					\$318,621	\$3,174,842		San Bernardino	76
8	Inland Empire Utilities Agency	Station & 1299E Reservoir Projects	distribution within its service area.	\$5,789,720					\$616,400	\$5,173,320		San Bernardino	74
0	Inland Empire Utilities Agency	Northeast Package Area 1 – 1630E Recycled Water Pipeline Project	The Project will install 13,000 linear feet of pipeline to convey recycled water to the San Sevaine groundwater recharge site. Groundwater recharge helps ensure a reliable future supply of water in the Agency or pipeline	\$5,658,239					\$1,166,862	\$4,491,377		San Bernardino	71
	inalia Empire Guillies Agency		water in the Agency's service area.	\$3,030,233					ψ1,100,002	φ4,451,077		Sail Dellarano	
8	Inland Empire Utilities Agency	Northeast Package Area 1 – Church Street Lateral Project	The Project will install 4,200 linear feet of pipeline to increase delivery of recycled water in the Agency's service area. The Project reduce stormwater runoff by re-establishing a	\$1,078,476					\$50,462	\$1,028,014		San Bernardino	11
Ω	Inland Empire Utilities Agency (Magnolia Channel)	Magnolia Channel	natural urban stream, using retention ponds to reduce flow and encourage infiltration, and build managed wetlands/riparian habitat.	\$773,045			\$773,045					San Bernardino	21-30
			The Project will help the Agency process solids produced during the wastewater treatment process to reduce the weight of				ψ110,010						2100
8	Inland Empire Utilities Agency	RP-1 Dewatering Facility Expansion Project	material hauled to the composting facility. Reducing the weight reduces hauling costs and associated air emissions. The Project will reduce pollution from illegal dumping, off-road	\$27,579,000					\$17,220,500	\$10,358,500		San Bernardino	193
8	Inland Empire Utilities Agency (Greater Prado Basin)	Greater Prado Basin Clean-Up & Restoration	motorized recreation, and other inappropriate activities in the Santa Ana River watershed.	\$298,244			\$298,244					San Bernardino	21-30
8	Inland Empire Utilities Agency (Chino Creek)	Chino Creek Cleanup and Restoration	The Project will help Improve water quality in the Chino Creek Watershed restoring the natural riparian system. Totals	\$1,471,491 : \$153,252,560		\$230,000	\$1,471,491 \$7,137,259	\$9,965,723	\$50,015,612	\$49,947,053	\$35,956,913	San Bernardino	21-30
_		Oso Creek Restoration & Protection	This Project will improve the quality of water in Oso Creek by treating stormwater, restoring the natural channel, and removing				φ1,131,439	\$3,3U3,123	φου,υ10,01∠	\$45,541,U03	\$18,000,000		
9	City of Mission Viejo Mission Resource Conservation	Project	invasive plants. The Project will restore approximately 2.2 miles of River in the	\$1,045,000		\$1,045,000	0004744					Orange	5
9	District	Arundo Control-San Luis Rey Watershed	San Luis Rey Watershed. The Project will eliminate dry weather urban runoff to protect areas of special biological significance adjacent to La Jolla	\$294,746			\$294,746					San Diego	16-20
9	Regents of the U. of California	La Jolla Shores ASBS	Shores.	\$2,644,400			\$2,644,400					San Diego	21-30
9	Los Penasquitos Lagoon Foundation	Los Penasquitos Sedimentation Basin	The Project will construct a sedimentation basin and revegetate the project site to reduce sediment to Los Penasquitos Creek.	\$972,166			\$972,166					San Diego	31-40
9	City of La Mesa	City of La Mesa Sewer System Improvement Project Phase IV	The Project will replace leaking sewer pipes with new pipe to minimize excess water flowing to the City of San Diego's Point Loma wastewater treatment plant during wet weather. This will help reduce peak flows at the Point Loma plant.	\$3,376,922					\$3,376,922			San Diego	24
	,u moou	- Indiana in the second in the	Totals			\$1,045,000	\$3,911,312		\$3,376,922			Oui. Diogo	